

# SAY NO TO MELANOMA WITH AI

Traditional skin cancer diagnosis methods are invasive, costly, and time-consuming, requiring a high level of domain expertise.

What if we could leverage recent advancements of artificial intelligence to build a tool that is non-invasive, non-ionizing, and provides instant results?

We are exploring the thermal properties of skin lesions and leveraging computer vision to analyze unique patterns in thermal data to distinguish between malignant and benign cases.

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